

IN THE SPECIFICATION

At the end of paragraph 169 please replace the current table after the title "ILK Anti-sense Oligonucleotides" with the following revised table:

ILK Anti-sense Oligonucleotides

ID No.	Sequence	Position from 5' end	Cleavage (in vitro)	Code
SEQ ID NO 3	CGTCCATAGCAGCGTCCCG	ILK16345	62	0
SEQ ID NO 4	CCCGTGGTAGCAGTCGAC	ILK2811	Na	1
SEQ ID NO 5	CCTTCTCCGGGAACTCCC	ILK4426	20	2
SEQ ID NO 6	CGGGACTCGGGCTGCAGGA	ILK6446	21	3
SEQ ID NO 7	GCTTTATCCTCGGGACTCG	ILK7456	17	4
SEQ ID NO 8	GGGAAGGAGGATGAACCCC	ILK9577	10	5
SEQ ID NO 9	GCCTGAGGACTGTGGAGTG	ILK11901	14	6
SEQ ID NO 10	GGGGAAGCCTGAGGACTG	ILK12508	19	7
SEQ ID NO 11	GAGTGAAAAATGTCGTCAT	ILK17557	59	8
SEQ ID NO 12	AACGGCGACTGCGTTGCC	ILK20486	19	9
SEQ ID NO 13	TGTTGTCCAGCCACAGGCG	ILK22305	19	10
SEQ ID NO 14	TGGTTGAGGTCGTTCTCCG	ILK24224	17	11
SEQ ID NO 15	GAAGCCATGATCGTCCCCC	ILK26143	31	12
SEQ ID NO 16	CAGGCCAGTGCAAGGGGG	ILK28163	19	13
SEQ ID NO 17	CGGCCCTCTCGGCAGGCC	ILK29375	21	14
SEQ ID NO 18	CCACAGCAGAGCGGCCCTC	ILK30486	18	15
SEQ ID NO 19	CCGCATGATCAACATCTC	ILK32407	32	16
SEQ ID NO 20	TTGATCCGTGCCCCCGC	ILK33821	26	17
SEQ ID NO 21	CATCCCCACGGTTCATTAC	ILK35840	29	18
SEQ ID NO 22	GGGGGTGTCATCCCCACGG	ILK36648	31	19
SEQ ID NO 23	GGCTGCCAGATGCAGGGGG	ILK38163	32	20
SEQ ID NO 24	ATATCACGGTGTCCATGAC	ILK40183	28	21
SEQ ID NO 25	ACTGCAATAGCTTCTGTAC	ILK42103	31	22
SEQ ID NO 26	CACTGCATTGATGTCTGCC	ILK44426	32	23
SEQ ID NO 27	GGGGCACATTCCCGTGTTT	ILK46648	34	24
SEQ ID NO 28	CCAAAAACAGGCATAGTGC	ILK48668	28	25
SEQ ID NO 29	GCCACTTGATCTTGGCCCC	ILK50385	34	26
SEQ ID NO 30	CATTTGCCACCAGGTCCTC	ILK52305	37	27
SEQ ID NO 31	AGATGCTGACAAGGGCCCC	ILK54123	36	28

SEQ ID NO 32	ATCTCTCCATACTTGTTAC	ILK56042	29	29
SEQ ID NO 33	CTTGGCTTTGTCCACAGGC	ILK57961	37	30
SEQ ID NO 34	AAGCTCTCTCAGGGGTGCC	ILK59779	37	31
SEQ ID NO 35	TCTCTGCCCCGCTCTCGGAG	ILK61698	40	32
SEQ ID NO 36	CGGTTGAGATTCTGGCCCA	ILK63820	41	33
SEQ ID NO 37	AGAATGTGTCCTTGATGG	ILK66143	43	34
SEQ ID NO 38	GTGCGGGTGGTCCCCCTTCC	ILK68062	44	35
SEQ ID NO 39	CGGGGCCGAGTGCGGGTGG	ILK68971	43	36
SEQ ID NO 40	GGGTTCCATTTTCGGGGCCG	ILK70082	39	37
SEQ ID NO 41	CCAGAGTGTGTTTCAGGG	ILK71698	39	38
SEQ ID NO 42	AGTTAAGCTGTTTGAAGTC	ILK73921	46	39
SEQ ID NO 43	CTCGTTGAGCTTCGTCAGG	ILK75941	36	40
SEQ ID NO 44	TCCATAGCTCTCCAGAGTG	ILK78163	46	41
SEQ ID NO 45	GCCCTGCCAGCGGCCCTTC	ILK79880	46	42
SEQ ID NO 46	GCACCTTCACGACAATGTC	ILK80220	55	43
SEQ ID NO 47	ACTCCAGTCTCGAACCTTC	ILK84022	46	44
SEQ ID NO 48	AAGTCCCTGCTCTTCCTTG	ILK86042	50	45
SEQ ID NO 49	GCCGGGACACTCTTCATTG	ILK88061	56	46
SEQ ID NO 50	TCCTGAGCCGGGACACTC	ILK88668	46	47
SEQ ID NO 51	GAGCACATTTGGATGCGAG	ILK90991	47	48
SEQ ID NO 52	GGCAGGCACCTAGCACTGG	ILK92810	36	49
SEQ ID NO 53	ATGAGGAGCAGGTGGAGAC	ILK94830	38	50
SEQ ID NO 54	AGTGTGTGATGAGAGTAGG	ILK96749	54	51
SEQ ID NO 55	AGGGATCCATACGGCATCC	ILK98668	42	52
SEQ ID NO 56	TTCATGTAGTACATTGTAG	ILK100587	44	53
SEQ ID NO 57	CCACGACGAAATTGGTGCC	ILK102406	41	54
SEQ ID NO 58	TTACAGCCTGGCTCTGGT	ILK104325	45	55
SEQ ID NO 59	TGCCATGTCCAAAGCAAAC	ILK106244	40	56
SEQ ID NO 60	GTAGGAAGGCCATGCCCT	ILK108163	43	57
SEQ ID NO 61	ATGAGGGGCTCTAGTGTGT	ILK110082	41	58
SEQ ID NO 62	ATTGAGTGCATGTCGTGGG	ILK111901	43	59
SEQ ID NO 63	CAATCATTACACTACGGCT	ILK113820	38	60
SEQ ID NO 64	TTCGGGCAGTCATGTCCTC	ILK115941	32	61
SEQ ID NO 65	AACTTGACATCAGCCATGC	ILK118163	33	62
SEQ ID NO 66	ACCAGGACATTGGAAAGAG	ILK120082	34	63
SEQ ID NO 67	AGGCAGGTGCATACATGCG	ILK121901	30	64
SEQ ID NO 68	CGGGGGCTACCCAGGCAGG	ILK123113	24	65

SEQ ID NO 69	AGAGCTTCGGGGGCTACCC	ILK123820	22	66
SEQ ID NO 70	GTCTTCAGGCTTCTTCTGC	ILK125739	27	67
SEQ ID NO 71	TCTGCTGAGCGTCTGTTTG	ILK127759	30	68
SEQ ID NO 72	GCACTGCAAACTCCACATG	ILK129778	36	69
SEQ ID NO 73	GTGTCACCAGTTCACACAG	ILK131800	33	70
SEQ ID NO 74	GGGTACCTCCCGTGTACCC	ILK132911	34	71
SEQ ID NO 75	CCATATTGGAGAGGTCAGC	ILK135133	26	72
SEQ ID NO 76	GGCCTTCCAATGCCACCTT	ILK138163	26	73
SEQ ID NO 77	GGTGGGATGGTAGGCCGAA	ILK140082	35	74
SEQ ID NO 78	CACATGAGGGGAAATACCT	ILK141901	41	75
SEQ ID NO 79	CATGCAGATCTTCATGAGC	ILK144325	41	76
SEQ ID NO 80	GGGTCGCTTTGCAGGGTCT	ILK146749	42	77
SEQ ID NO 81	GGATAGGCACAATCATGTC	ILK149274	29	78
SEQ ID NO 82	ACTTGTCTGCATCTTCTC	ILK151395	37	79
SEQ ID NO 83	GGCAAGGACCTTCCAGTCC	ILK153315	30	80
SEQ ID NO 84	CCCGACACCTCTGGAGTTC	ILK155335	27	81
SEQ ID NO 85	GTGCATTCCCCAACCATG	ILK157355	36	82
SEQ ID NO 86	GGGGAGGTGCATTCCCCC	ILK157962	35	83
SEQ ID NO 87	GGCCTGCTGCTTTGGGGAGG	ILK159273	50	84
SEQ ID NO 88	GCAACCAGAGGCCTGCTGC	ILK160183	50	85
SEQ ID NO 89	GGAGGCGGGGAGGCAACC	ILK161496	43	86
SEQ ID NO 90	CCATGACTGGAGGCGGGGG	ILK162204	41	87
SEQ ID NO 91	ATGGACCCCAGGCTGGGGT	ILK164527	36	88
SEQ ID NO 92	GGGGGAAGGGGATGGACCCC	ILK165637	27	89
SEQ ID NO 93	GGTAGGGATGGGGGAAGGGG	ILK166546	26	90
SEQ ID NO 94	CCCGCCCTCTTGCGCACAG	ILK168667	37	91
SEQ ID NO 95	GCTCTGAGCCCGCCCTC	ILK169477	35	92
SEQ ID NO 96	GACACCATGTGGCAAGTGAC	ILK171798	43	93
SEQ ID NO 97	GCTGATCCCTCCCATGTTGG	ILK173920	53	94
SEQ ID NO 98	GGCGGGGCTGATCCCTCCC	ILK174527	45	95
SEQ ID NO 99	TAATAAACTTTATTGTGAC	ILK176547	Na	96